This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

AF16/6 IR

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Arnon Shani, et al

Serial No.: 09/856,795

Group No.: 1616

Filed: August 14, 2001

Examiner.: Shaojia A. Jiang

SUSTAINED RELEASE POLYMER-BASED WATER INSOLUBLE

BEADS

Attorney Docket No.: U 013484-1

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

SUPPLEMENTAL RESPONSE

Further to the Amendment After Final dated 19 July 2004, Applicants submit herewith textbook pages that were inadvertently not submitted with the Amendment.

These pages are referenced at page 15 of the Amendment.

CERTIFICATION UNDER 37 C.F.R. 1.8(a) and 1.10*

(When using Express Mail, the Express Mail label number is mandatory; Express Mail certification is optional.)

I hereby certify that, on the date shown below, this correspondence is being:

MAILING

deposited with the United States Postal Service in an envelope addressed to the Commissioner for

Patents, P. O. Box 1450, Alexandria, VA 22313-1450. 37 C.F.R. 1.10* 37 C.F.R. 1.8(a) \boxtimes with sufficient postage as first class mail. as "Express Mail Post Office to Address" Mailing Label No (mandatory) TRANSMISSION transmitted by facsimile to the Patent and Trademark Office. to (708) 872

Date: July 20, 2004 Signature

> ORD J. MASS t name of person certifying)

*WARNING:

 \boxtimes

Each paper or fee filed by "Express Mail" must have the number of the "Express Mail" mailing label placed thereon prior to mailing. 37 C.F.R. 1.10(b).

"Since the filing of correspondence under § 1.10 without the Express Mail mailing label thereon is an oversight that can be avoided by the exercise of reasonable care, requests for waiver of this requirement will not be granted on petition." Notice of Oct. 24, 1996, 60 Fed. Reg. 56,439, at 56,442.



Respectfully submitted,

CLAFFORD J. MASS AADAS & PARRY 26 WEST 61ST STREET NEW YORK, NEW YORK 10023 REG. NO.30,086(212)708-1890



SEX PHEROMONES OF LEPIDOPTERA AND RELATED ATTRACTANTS

Heinrich Arn • Miklós Tóth • Ernst Priesner

Organisation Internationale de Lutte Biologique, Section Régionale Ouest Paléarctique

International Organization for Biological Control, West Palearctic Regional Section

Working Group: Use of Pheromones and other Semiochemicals in Integrated Control

1992 2nd edition

Tortricidae, Tortricinae, Archipini

	Argyrotaenia angustilineata	A	Z11-14Ac Z9E12-14Ac	1.	Ando AgBiC 42:1081 1978 340
	Argyrotaenia angustllineata	A	211-14Ac 29-12Ac	. 1	Ando AgBiC 45:487 1981 341
	Argyroidenia citrana	P	Z11-14Ac a Z11-14Al a		Hill JCEc 1:215
	Argyrotaenia . dorsalana	Α .	Z11-14Ac Z11-14OH	i 1	Steck CnEn 109:157 1977 343
	Argyrotaenia liratana	A	Z9-12Ac		Nagano JTakRsLb 38:209
	Argyrotaenia ljunglana	sce Argyrold	enia putcheliuna		345
	Argyrotaenia pulchellana	, A	Z11-14Ac		Maini InfFi 23:11 1973 346
,	Argyrolaenia pulchellana	Α	Z11-14Ac E11-14Ac	8 2	Arn OILBBozen 285 1975 347
	Argynotaenia puichellana	Α	Z11-14Ac E11-14Ac	9 1	Frérot AnZoEcAni 11:617 1979 348
	Argyrotaenia pulchellana	P	ZII-14Ac u EII-14Ac u ZII-14OH I4Ac 2IHy 22Hy 23Hy	76 19 3 5	Frérot Ago 4:565 1984 349
	Argyrotaenia quadrifasciana	Α .	Z10-12Ac	•	Ruefols PhBirch 96 1974 350
	Argyrotaenia veluthana	P	211-14Ac		Roctofs Nu 219:513
	Argyromenia veludnana	P	Z11-14Ac u E11-14Ac u 12Ac n	44 12 125	Roulofs JCEc 1:83 1975 352
	Argyrotaenia velutinana	P	Z11-14Ac E11-14Ac 14Ac 11-12Ac 29-12Ac E9-12Ac 12Ac	Uni) 5 3 1 2 6	Bjostad SmAcree 223 1985 a 353
	Cacoecimorpiia pronubana	A	Z11-14Ac Z9-14Ac		Frérot AnZoEcAni 11:617
	Casoesimorpha pronubana ·	ο .	Z11-14Ac Z11-14OH Z9-14OH 14Ac	18 1 20	Arsura AGIFISanr 3:327 1982 355

Cacoecim pronubu

Cacoccin pronuba

Cacoecimi pronuba.

Cacoecimo pronubai

Cacoecimoi pronuban effluvia

Cacoccimor pronubani effluvia 1'

Cucaecimor, pronubana

Cutamacta gavisana

Choristoneur Mennis,

Choristoneu carnana

Choristoneur conflictana

Choristoneur fractivittanı

Choristoneur, fractivittan

. Choristoneur. juniferana

Charistoneure ficiniferana

Tortricidae, Tortricinae, Cnephaslini

pricidae, Tortric	inae, Cno	phasiini .	<u></u>	
Arotrophora arcuatalis	1	Z11-14Ac E11-14Ac	97 3	Horak JCEc 14:1163 1988 524
Cnephasia alternella	C	Z8-12Ac		Chambon AnZoEcAni 6:423 1974 525
Cnepliasia alternella	C	Z8-12Ac E8-12Ac	72 28	Beauvais AnZoEcAni 9:457 1977 526
Cnephasia alternella	C.	Z8-12Ac		Sziráki APhpAcScHu 13:205 . 1978 527
Cnephasia usseclana	see at	sa Cnepharia interjectura	•	· 52R
Cnephasia conunusana	Å.	Z8-12Ac E8-12Ac	٠.	Prilli Entomologics 10:31
Cnephasia ecullyana	A .	Z9-12Ac		Nässig NiLp 14:41 1991 - 330
Inephasia horariana	A	Z7-10Ac		Steck CnEn 109:157 1977 531
Cnephasia incertana	A .	11,11-difluoro-Z9- 12Ac	•	Bengtsson Ex 46:1211 1990 532
Enephasio Interjectana	Α .	E10-12Ac		Booij JCEc 10:135 1984 533
Cnephasta interjectana	С	· E9-12Ac E9,11-12Ac		Brewer ZAngBn 100:327 1985 534
Cnephasta Interjecturia	Α	E9-12Ac	٠.	Priesner pc
Cnepliasla interjectona	Α .	E9-12Ac		Hrdy AEnBs 86:252
Cnephasia jactatana	A	211-14Ac 29-14Ac	95 5	Roeinfs AnRvEcSy. 13:395 1982 537
Cnephasia Iongana	Α	' 29- 12Ac	•	Bathon NbDtPfd 35;81 1983 538
Cnophasia Iongana	A	Z9-12Ac 29-12OH	1	Booij JCEc 10:135
Cnephasia longana	P	Z9-12Ac	0.1	Bestmann ZNf 40c:667 1985 n 5411
Inephasia . Parcuana	A	Z8-12Ac £8-12Ac	96 4	Gigon BISoNchScNt 103:45
Onephasia pumicana	P	E9-12Ac a 29-12Ac a 12Ac u	6 4 4	Biwer AnZoEcAni 10:129 1977 542
Cnephasia stephensiana	С	28-12Ac E8-12Ac 12OH	93 7	Hrdy AEnBs 76:65 1979 543

48

				•
				Torufcidae, Torricinae, Cochylin
	Eupoecilia ambiguella	Α	Z9-11Ac	Am CIINRA7 261 1982 618
	Eupoecilia ambiguella	٥.	Z9-12Ac 12Ac • or •	Rauscher JCEc 10:253
			Z9-12Ac 	2
	Eupoecilia ambiguella wash, lab, strain	, P	Z9-12Ac a <30 E9-12Ac <0. A9,11-(2Ac 0.0) 12Ac 0.0 Z9-12OH 16Ac	1986 n 620
			18Ac a<200 20Ac	
<u> </u>	Eupoecilla ambiguella gland	P	Z9-12OH	5 1986 n 621 1 1
<i>></i>			16Ac (1 18Ac (1<2)(R)	
,	Eupoecilia umbiguulla uffuvia	Р.	Z9-12Ac a 108 E9-12Ac a 108 E9-12Ac a 1	Arn JCEc 12:1417.
			12Ac a 108 29-11Ac a 115 16Ac a 30 18Ac a 30 20Ac	
. '	Enpoectlia ambiguella wash. wild simin	P	Z9-12Ac a 10 E9-12Ac a 0.1 12Ac a 0.4 A9, 11-12Ac 0.11 16Ac 1 18Ac a 20	1986 u 623
	Eupoecilia		20Ac (1.2 Z9-12Ac 1	The same of the sa
•	ambigueila .	Ū	Z9-12Ac 1 12Ac 1 18Ac 2	1986 624
1	Eupoectlia ambiguella	A	11,11-difiuore-29- 12Ac	Bengtsson Ex 45:1211
. 1	Eupoecilia angusiana	c	ZII-14Ac B11-14Ac I2Ac	Hrdy AEnBs 76:65 1979 626
1	Eupoecilla kobeana	A	Z11-140H	Ando AgBiC 41:1485
ı	Tysterosia cartwrightana	A	E11-14Ac	Daterman CnBn 109:875

Tosteleidne	Oleibreutinge.	Currental
TOTALICIDATE.	Ofeinreutinge.	Cucosmini

1984 736		•
Sativa 29-12Ac 1984 724 1985 725 1985 725 1985 725 1985 725 1985 725 1985 725 1985 725 1985 725 1985 725 1985 725 1985 725 1985 726 1985 726 1985 726 1985 726 1985 726 1985 726 1985 726 1985 726 1985 726 1985 726 1985 726 1985 726 1985 726 1984 727 1984 727 1984 727 1984 727 1985 728 1987	Ancylis pacificana	Stevens JLpSo 39:26 1985 723
Simuloides 1985 725		
### ### ##############################		
1084 727 Aphania A Z9-14Ac Ando AgBiC 39:1163 1975 728 Aphania A Z8-12Ac Roelofs CRclea Tation 91 1971 729 Barbara Cryptophlebia C		
1975 728 Aphania A Z8-12Ac Roelofs CRelea Tahori 91 1971 729		
Infida		
Z9-12Ac 1982 730		
1985 731		
Posticana		
Posticana		
Iturionella		
E8-12Ac Cryptophlebia C Z8-12Ac Dix USForSVRsNt RM-44 imicella P E8-12Ac 1 Persoons JCEc 3:717		_
imicella 1984 736 Cryptophilebla P E8-12Ac n 1 Persoons JCBc 3:717 leucotreta	Cryptophlebia ban achopa	<0.5 1984 735 <6
Cryptophlebia P E8-12Ac a 552 Zagatti Ago 3:75:	C13 ptophlebia imicella	Dix USForSVRsNt RM-445:1
7		
12Ac 11 64 1983 11 738	Cryptophlebia leucotreta	184 1983 n 738
Cryptophlebia P E8-12Ac a 38 Hall EnExAp 35:33 leucotrem Z8-12Ac a 62 1984 739 E8-12OH <3 Z8-12OH <4 12Ac 15.6		39 Hall EnExAp 35;33 62 1984 739 <3 <4

59

Noctuidae, Plusiinse

		•		
Trichoplusia	0	27-12Ac 27-14Ac	200 .1	Steck EvEn 9:583 1980 1640
Trichophusia ni	P	Z7-12Ac 12Ac Z5-12Ac 11-12Ac Z7-14Ac Z9-14Ac Z11-14Ac 14Ac 211-16Ac 16Ac 12OH Z5-12OH Z7-12OH	a 4.7 6 7.72 6 2.9 2 0.4	Hjostad JCEc 10:1309 1984 1641
Trichoplusia ni normaleMuvia	10°	12Ac Z5-12Ac Z7-12Ac 11-12Ac Z7-14Ac Z9-14Ac	3.8 9.2 53.1 1.8 0.82 0.47	Haynes JCEc 16:1249 1990 n 1642
Trichoplusia nt mutant affluvia 10	P	12Ac Z5-12Ac Z7-12Ac 11-12Ac Z7-14Ac Z9-14Ac	3.2 0.3 18.3 0.7 0.4 9.4	Huynos JCEc 16:1249 1990 n 1643
Trichoplusia oxygramma	A	Z7-12Ac		: Mitchell ByEn 1:365 1972 1644
Trichoplusia oxygramina	A	Z7-12Ac E7-12Ac	96 1	McLaughlin JGgBnSo 10:338 1975 1645
Trichoplusta oxygramma	O	Z7-12Ac Z9-14Ac	100	Landolt FlEn 69:425 1986 1646
lociuldae, Sarroti	hripinae		<u>-</u> -	
Lamprothripa lactaria	A	Z9B12-14Pr		Ando AgBiC 41:1485 1977 1647
loctuidae, Chloer	ohorinae		·	
Earias biplaga	A	Z11-16AJ		Nesbitt JinPhy 25:535 1979 1648
Eurlas insulana	P	E10E12-16Al	•	Hall Ex 35:152 1980 1649
Earias insulana	O 	E10E12-16Al E10Z12-16Al Z11-16Al Z11-18Al	1000 100 200 200	Cork JCEc 14:929 1988 [650

Earias vittel.

Earias vitteli

Noctuida.

Nola confu

Noctuldat

Deltode. candia

Emmelic trabea

Emmelic trabea Erastria

trabea. Eustrosii

uncula Lithacod albidul

Lithacod deceph

Lithacod pygarg Micardia

Micardia argente

Naranga aenesci

Phylloph. obliters.

Noctuldac,

Acronictu grisea

Acronica. sperata

112

and the second second second

Euxoa	A	Z9-12Ac Steck CnEn 111:1263 Z7-10Ac 1979 2103
divergens Euroa divergens	A	Z9-12Ac 200 Steck JCEc 8:731 Z7-12Ac 1 1982 2104
Euxoa drewseni	P	10Ac 0.3 Struble JCEc 9:335 Z5-12Ac 100 1983 2105
		Z7-14Ac n 18 14Ac 2 77-16Ac 0.8
•		Z7-16Ac 0.8 Z9-16Ac 6 16Ac 0.8
		Z5-12OH 20 Z5-14Ac 4 Z7-14OH 5
Euxoa eruta	A	Z3-10Ac 1 Priesner ZNf 43c;961 Z5-10Ac 1 1988 2106
Euxoa flavicollis	. A	Z9-14Ac Steck CnEn 111:1263
Euxoa flavicollis	Ö	Z9-14Ac 1000 Steck ICEc 8:731 Z7-12Ac 1 1982 2108
Euxoa hastifera	Á	Z5-10Ac T6th & Szöcs pc Z7-12Ac 1985 2100
Elccoa hastifera	A	Z5-10Ac Coroiu RyRmBiAni 31: Z7-12Ac 1986 2118
Euxoa hastifera	A	Z5-10Ac Corolou StUnBbBi 33:0 Z7-12Ac 1988 2111
Euxoa hastifera	. A	Z5-10Ac Subchev JApEn 109:18 Z7-12Ac 1990 2112
Euxoa lutulenta	A	Z9-14Ac Steck EvEn 5:523 Z11-16Ac 1976 2113
Euxod maimes	P	Z7-12Ac <0.2 Struble CnEn 117:495 Z5-14Ac <0.2 1985 2114 Z7-14Ac a <0.5
•	•	Z7-14OH Z9-14Ac a 100 Z9-14OH 1.5 Z11-14Ac a 1.3
		Z11-16Ac a 4.0 Z11-16OH a <0.6
Euxoa manitobana	Α	Z9-14Ac 4 Steck JCEc 8:731 Z7-14Ac 1 1982 2115
Euxoa messoria	ó	Z7-16Ac 1 Struble CnEn 109:973 Z11-16Ac 40 1977 2116
Euxoa Inessoria	A	Z11-16Ac 40 Struble CnEn 109:97: Z7Z11-16Ac 1 1977 2117
Euxoa messoria	A	Z7-14Ac Steck CnEp 111:126 Z11-16Ac 1979 2118

Euxa mi.

m

Eux me

Euxe mii Euxe nis

Euxi nig Euxi obi Euxi

Euxo obi Euxo oci

Euxe ocl

Eucco och

E LCCO

Eixo ocl:

Euxo oliv Euxo

per